5

10

WHAT IS CLAIMED IS:

- 1. A home page moving method for moving a home page from one server to another server, comprising the steps of:
- (a) receiving main home page data from a source server in which home page data to be moved is stored;
- (b) extracting data requiring modification from the received data;
- (c) converting the extracted data into a format suited for a destination server by referring to a mapping table for storing mapping relationships, said mapping relationships are determined by the environments of the source server and the destination server; and
- (d) transferring and transplanting data including the converted data to the destination server.
- 2. The home page moving method of claim 1, prior to the step (d), further comprising the steps of:
- (pd-1) determining whether or not a next page exists in a hierarchical manner;
- 5 (pd-2) if it is determined that a next page exists in the step (pd-1), sending a request for the corresponding page to the source server;
 - (pd-3) receiving the requested page from the source server; and

5

10

(pd-4) if it is determined that a next page does not exist in the step (pd-1), proceeding with the step (d).

- 3. The home page moving method of claim 2, wherein, in the step (pd-1), when a uniform resource locator (URL) is detected, it is determined that a next page exists in a hierarchical manner.
- 4. A computer-readable recording medium in which a computer program for performing a home page moving method for moving a home page from one server to another server is stored, the computer program comprising instructions for performing a home page moving method including the steps of:
- (a) receiving main home page data from a source server in which home page data is stored;
 - (b) extracting data requiring modification from the received data;
- (c) converting the extracted data into a format suited for the destination server by referring to a mapping table for storing mapping relationships, said mapping relationships are determined by the environments of the source server and the destination server; and
 - (d) transferring and transplanting data, including the converted data, to the destination server.
 - 5. The computer readable recording medium of claim 4, wherein the instructions include program codes.

5

- 6. The computer-readable recording medium of claim 4, wherein, prior to the step (d), the home page moving method further comprises the steps of:
- (pd-1) determining whether or not a next page exists in a hierarchicalmanner;
 - (pd-2) if it is determined that a next page exists in the step (pd-1), sending a request for the corresponding page to the source server;
- (pd-3) receiving the requested page from the source server; and
 (pd-4) if it is determined that a next page does not exist in the step (pd1), proceeding with the step (d).
 - 7. The computer-readable recording medium of claim 6, wherein, in the step (pd-1), when a uniform resource locator (URL) is detected, it is determined that the next page exists in a hierarchical manner.

8. A device comprising:

a mapping table for mapping home page data stored in a source server into home page data to be stored in a destination server based on the environments of a common gateway interface (CGI), a database, a bulletin board of the source server, and a bulletin board of the destination server; and

a data converter for converting the home page data stored in the source server into a format suited for the destination server by referring to the mapping table. 9. The device of claim 8, further comprising a data transceiver for receiving the home page data from the source server and transmitting data, including the converted data, to the destination server.